

FIG. 1A

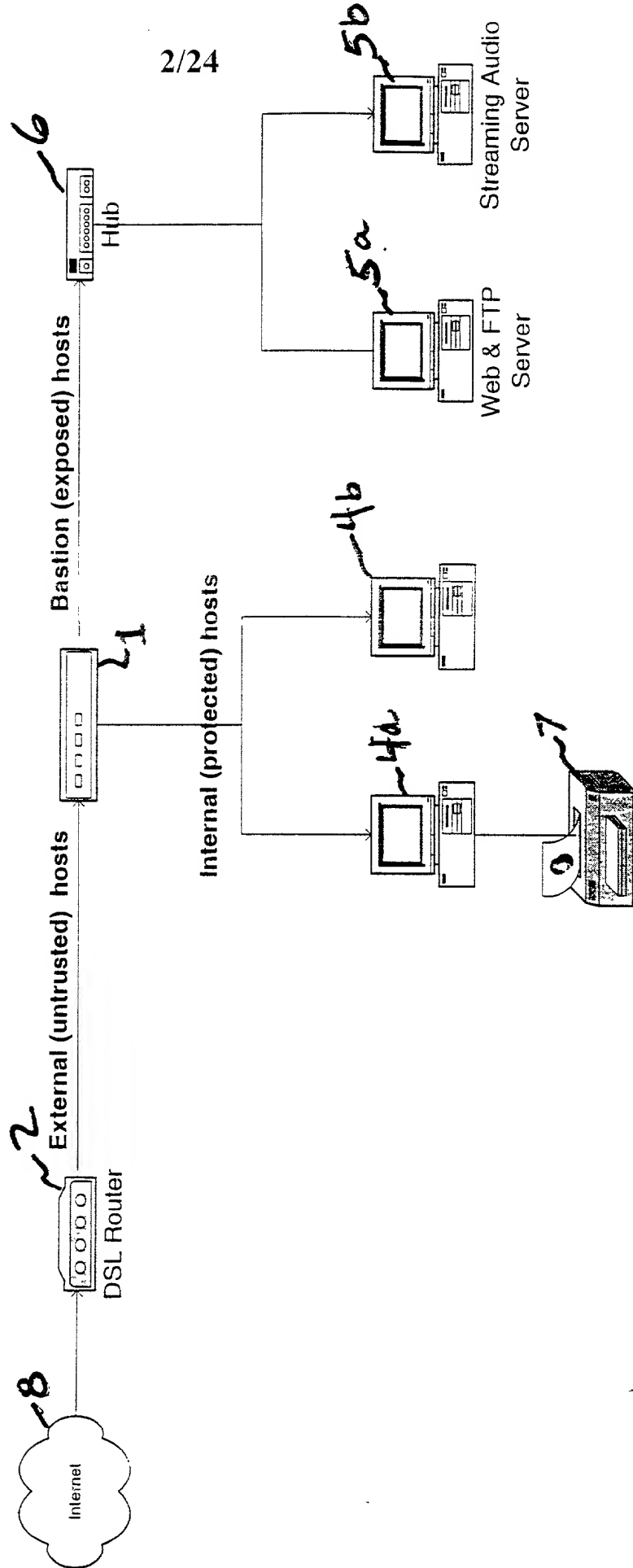


FIG. 1B

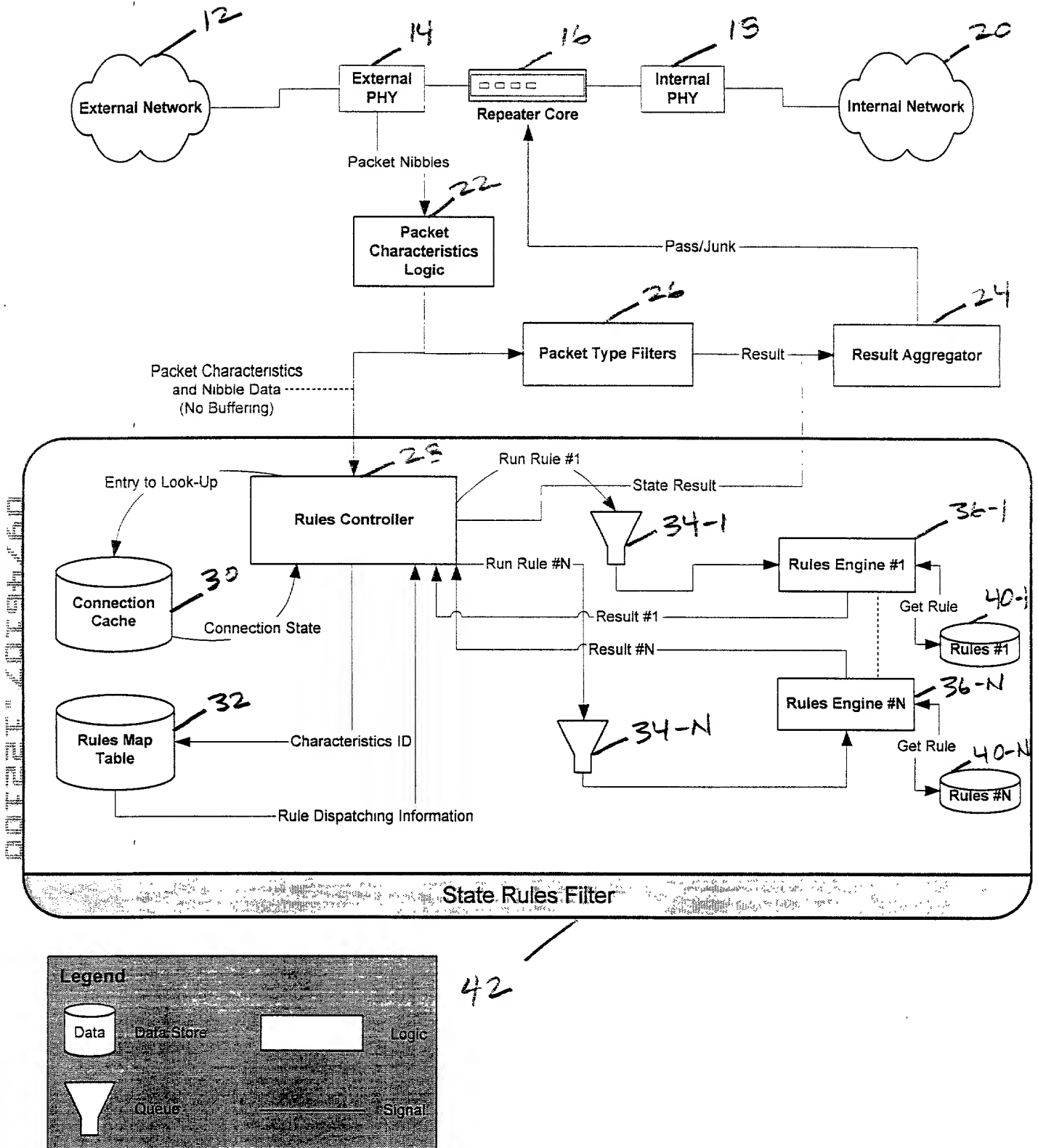


FIG. 2

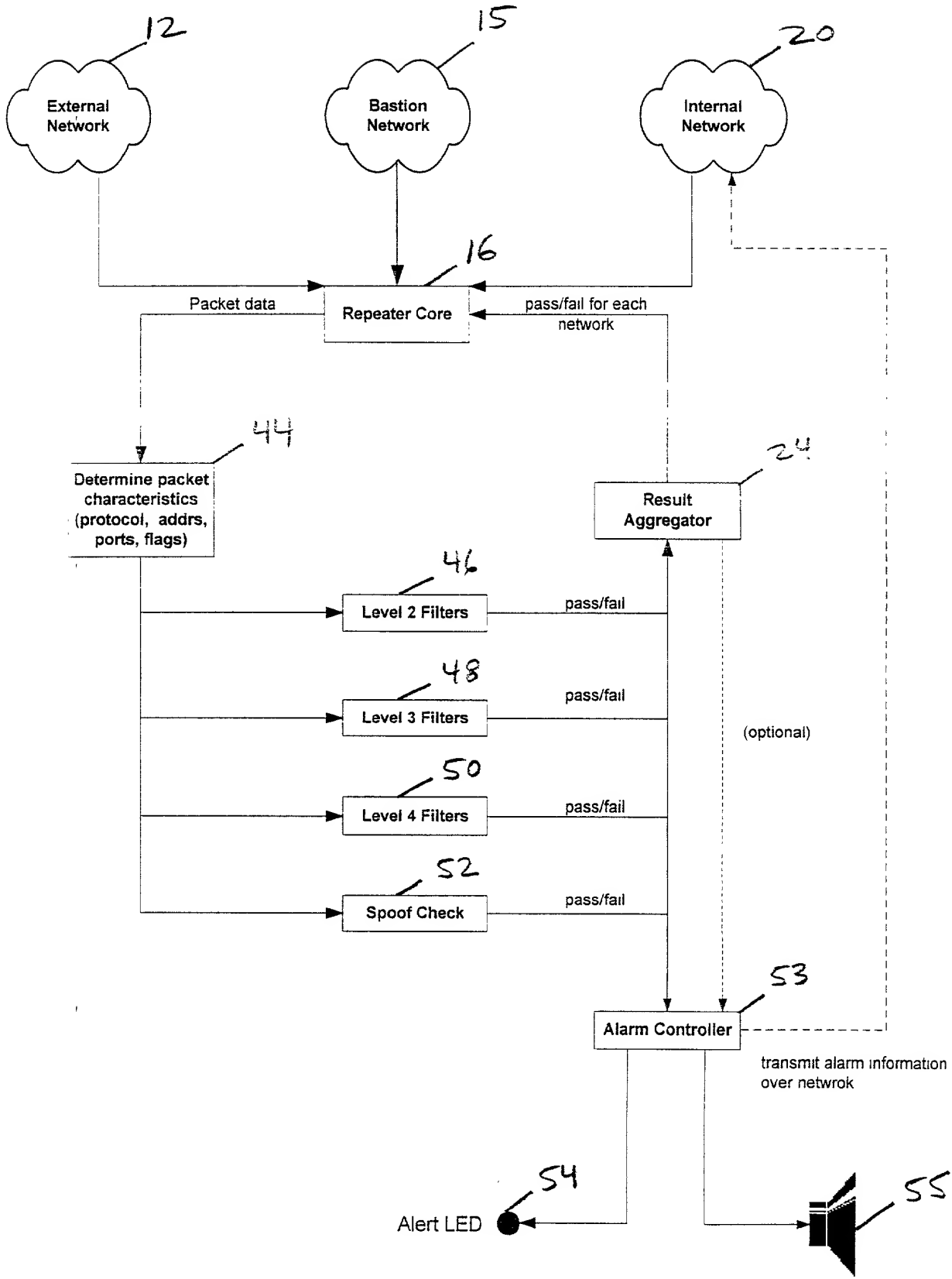


FIG. 3

5/24

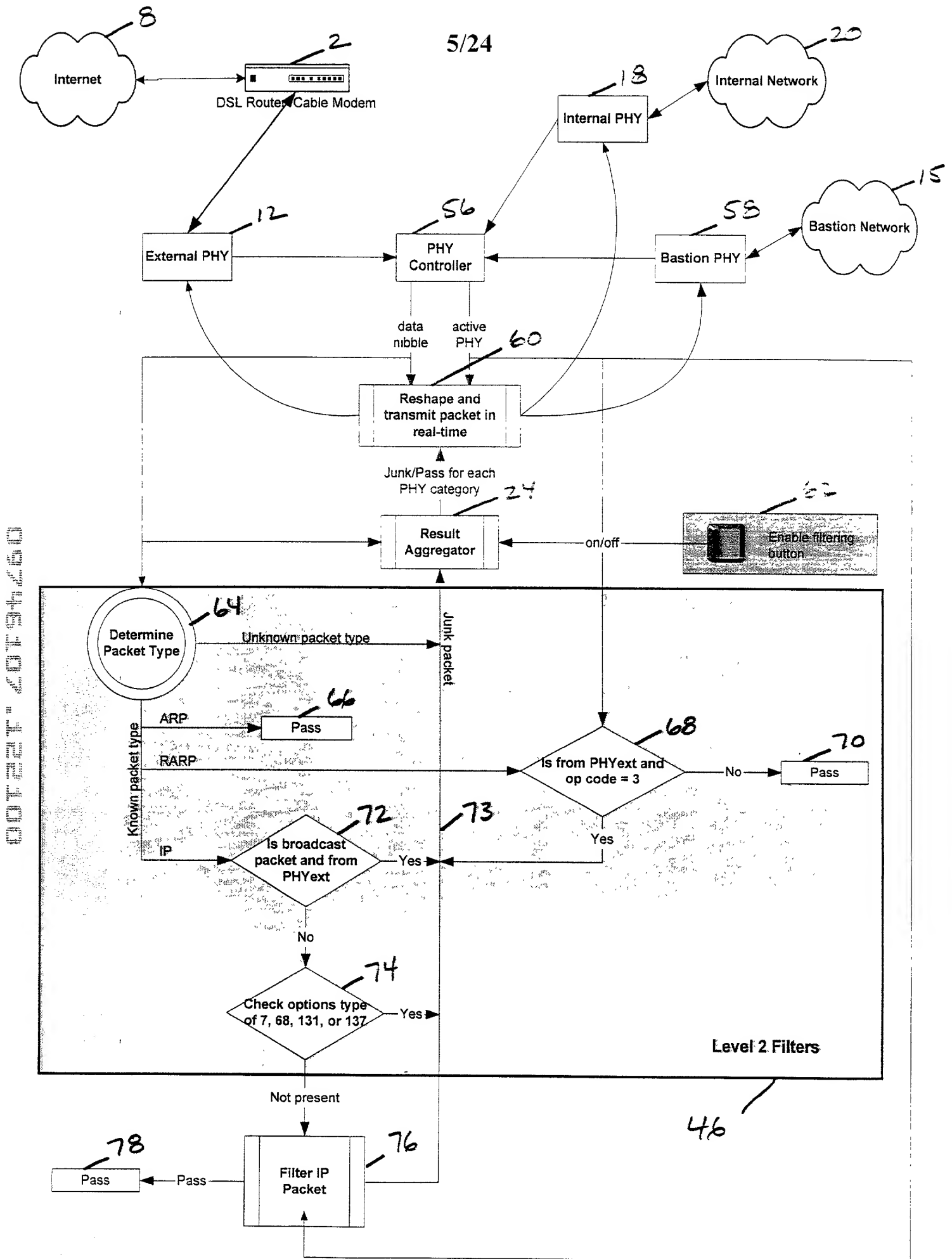


FIG. 4

FIG. 5

TCP and UDP packets are evaluated for pass or fail in parallel (other protocols also handled simultaneously)

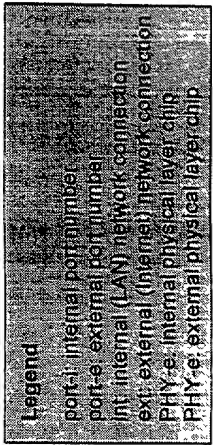
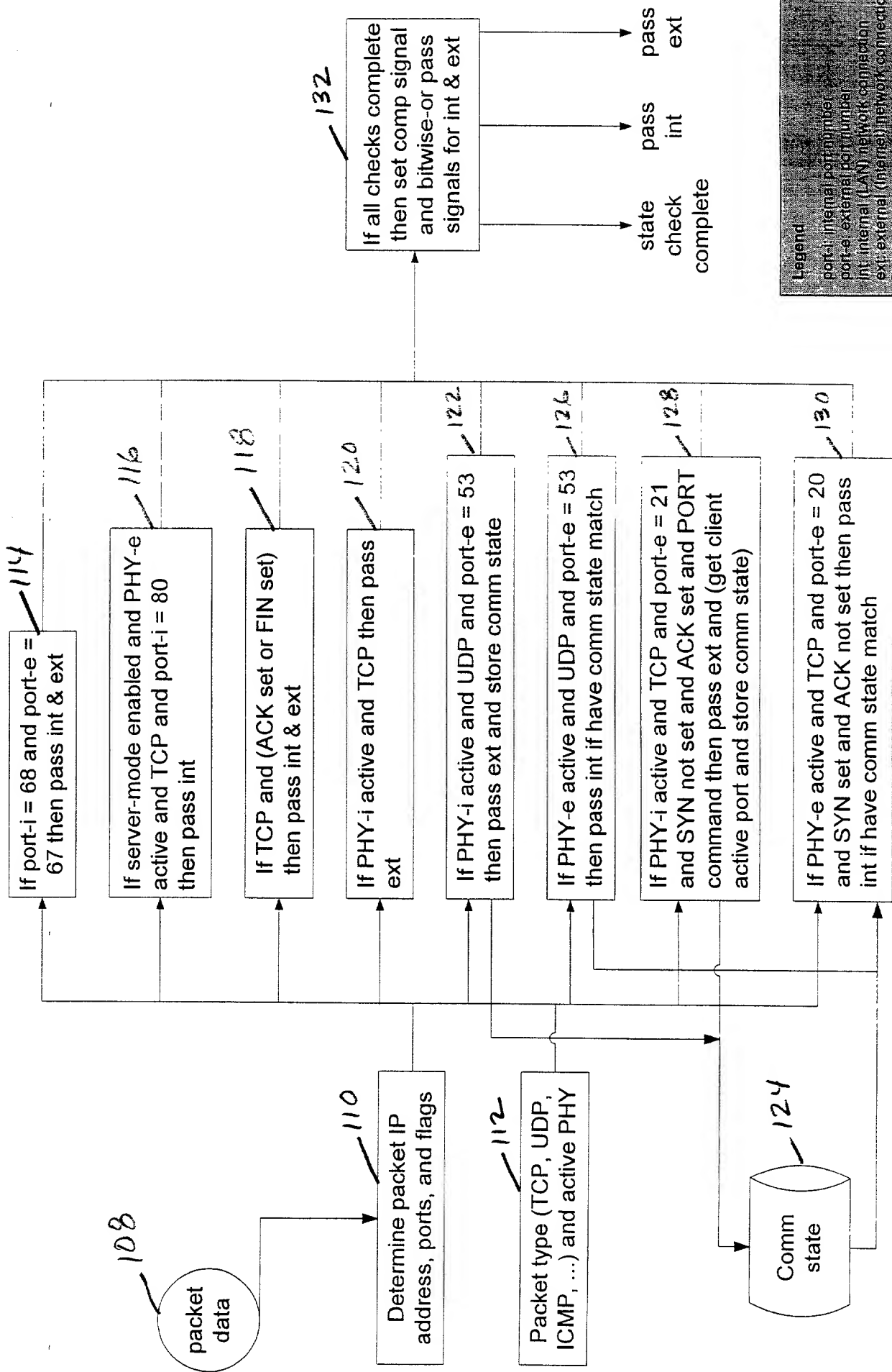


FIG. 6

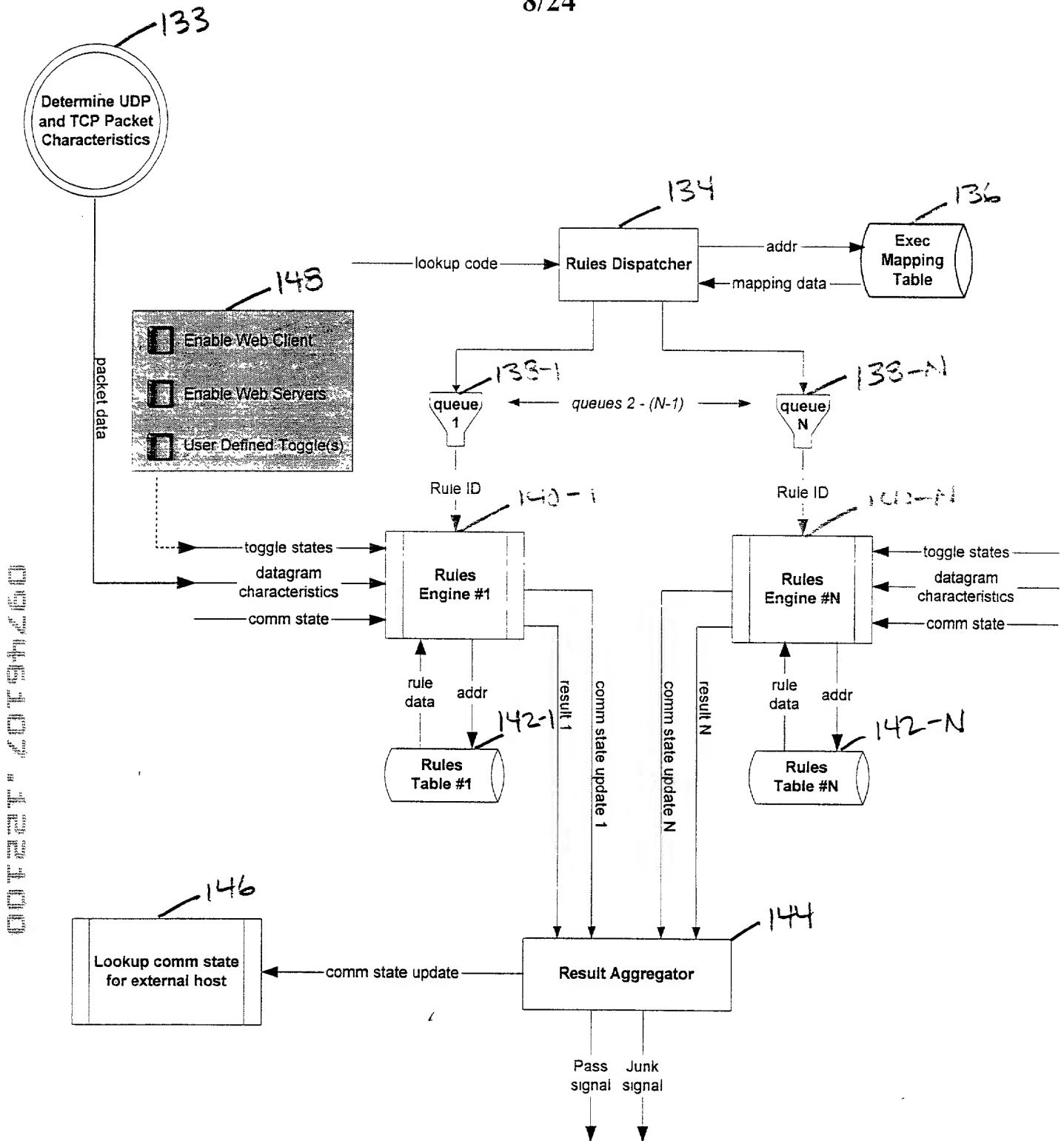


FIG. 7

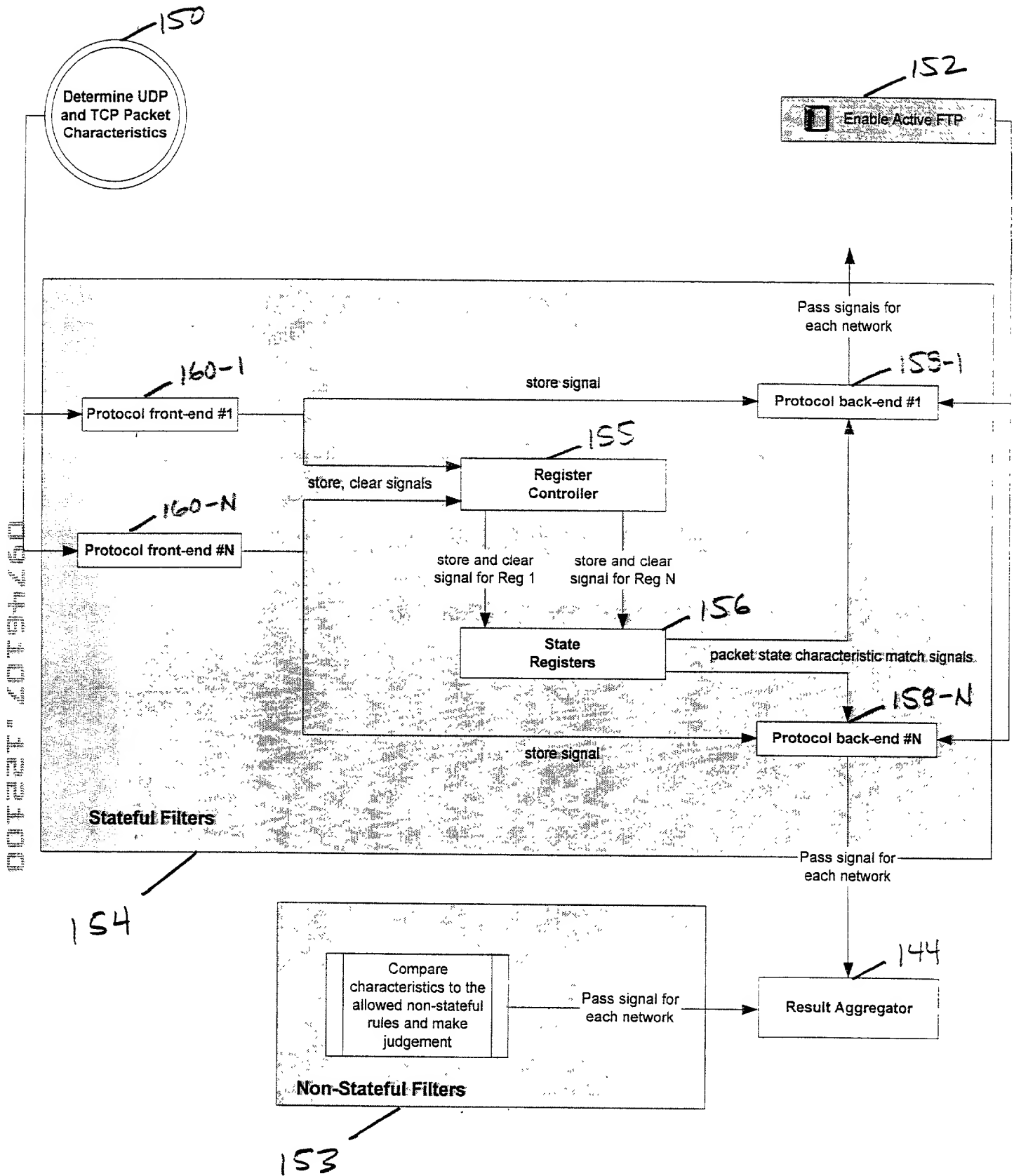


FIG. 8

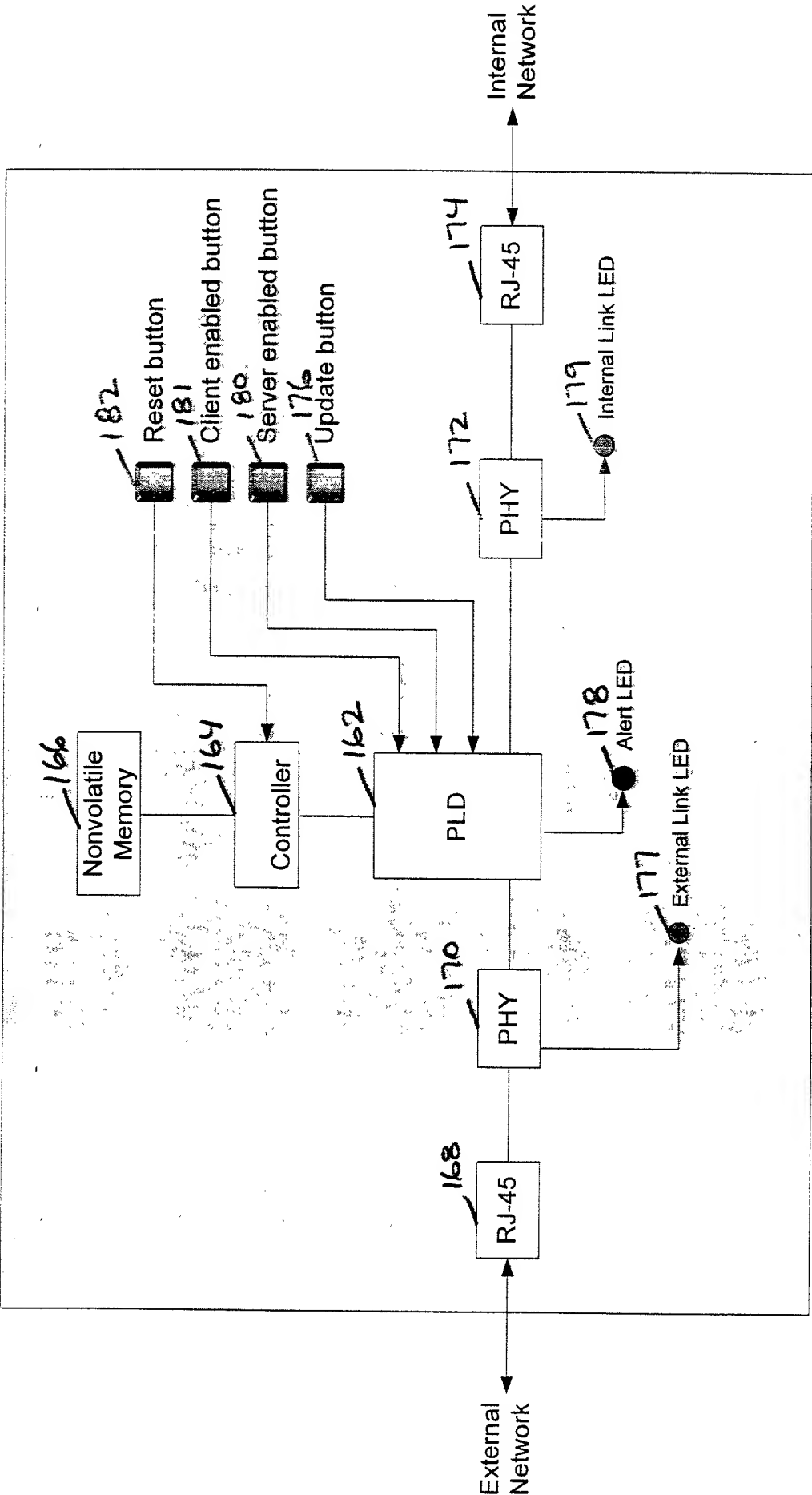


FIG. 9

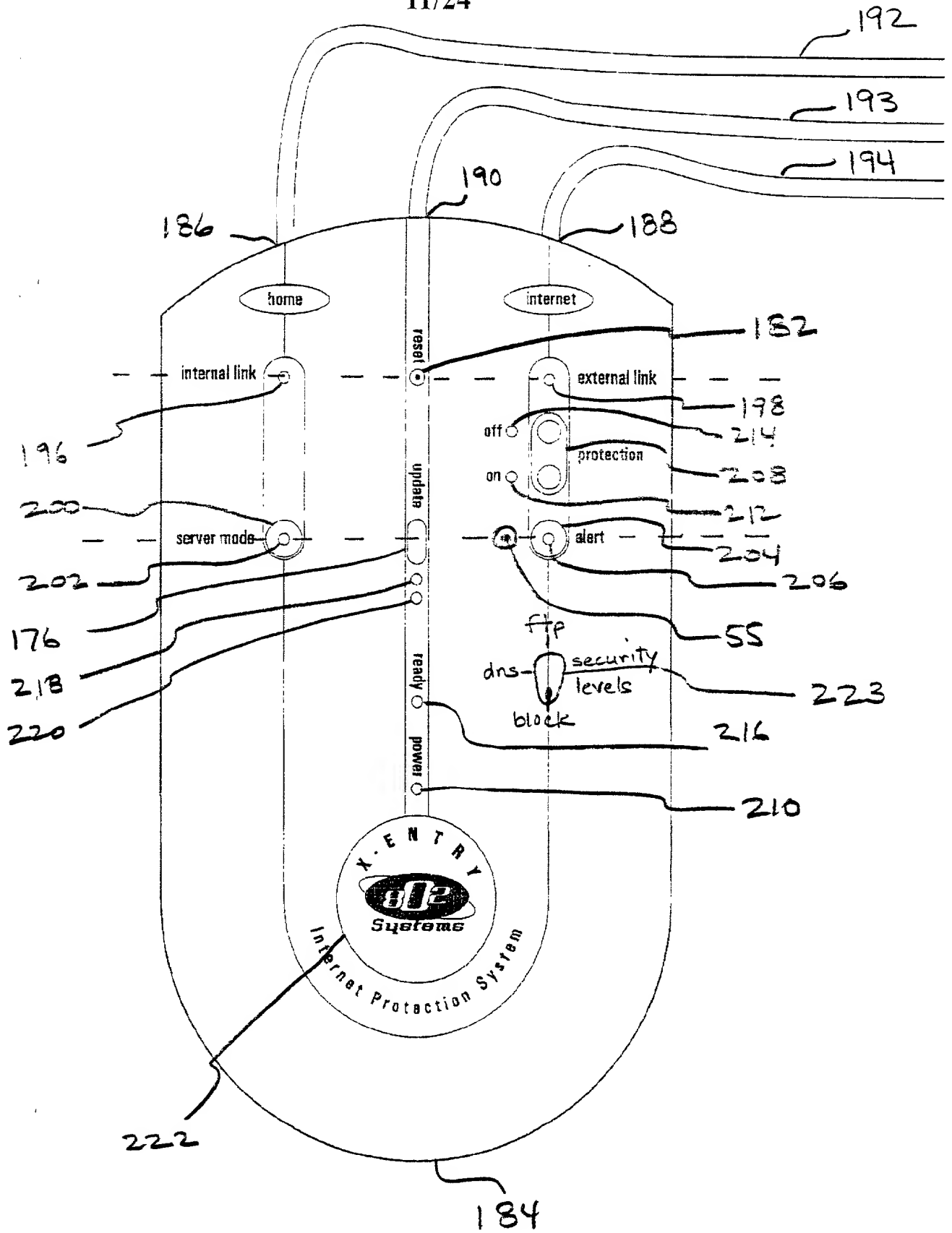


FIG.10

12/24

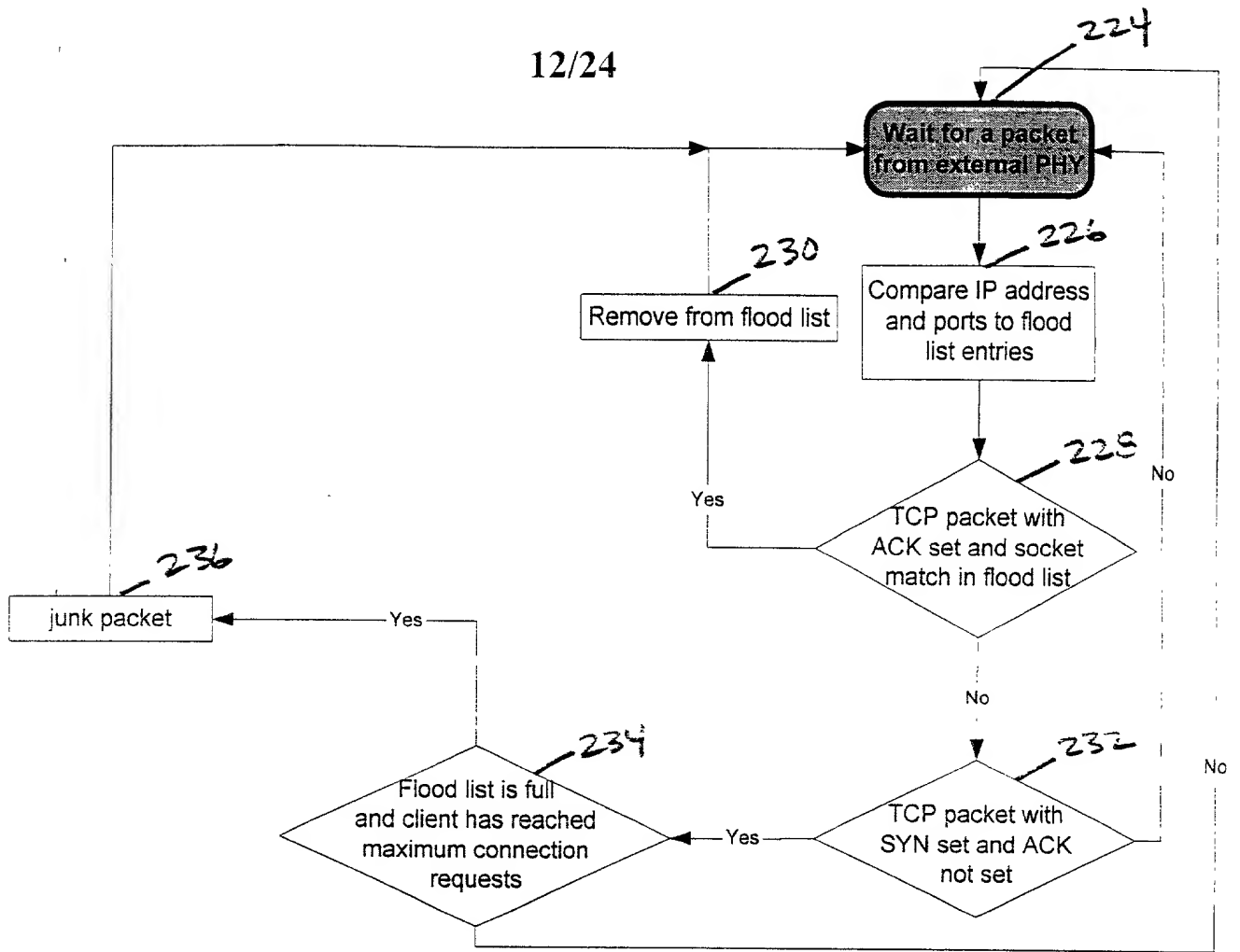


FIG. 11

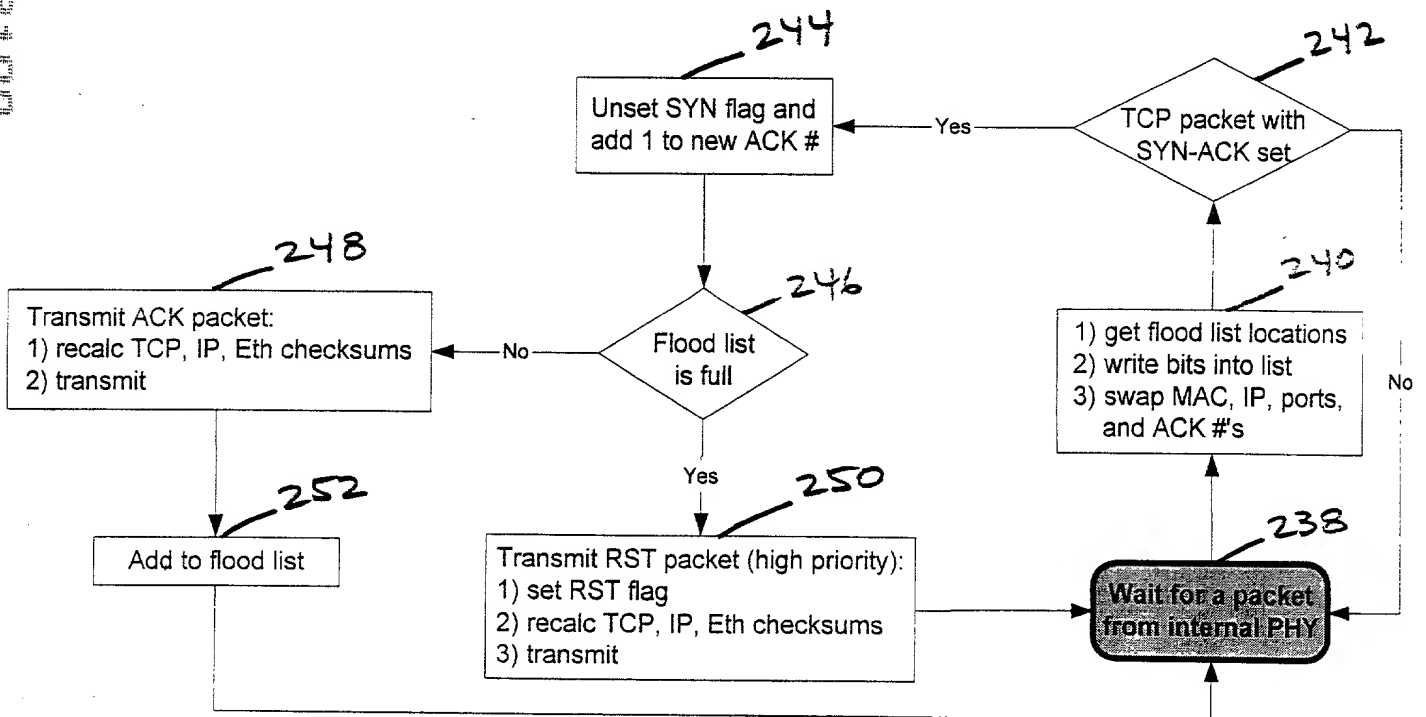


FIG. 12

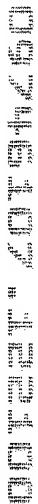


FIG. 13

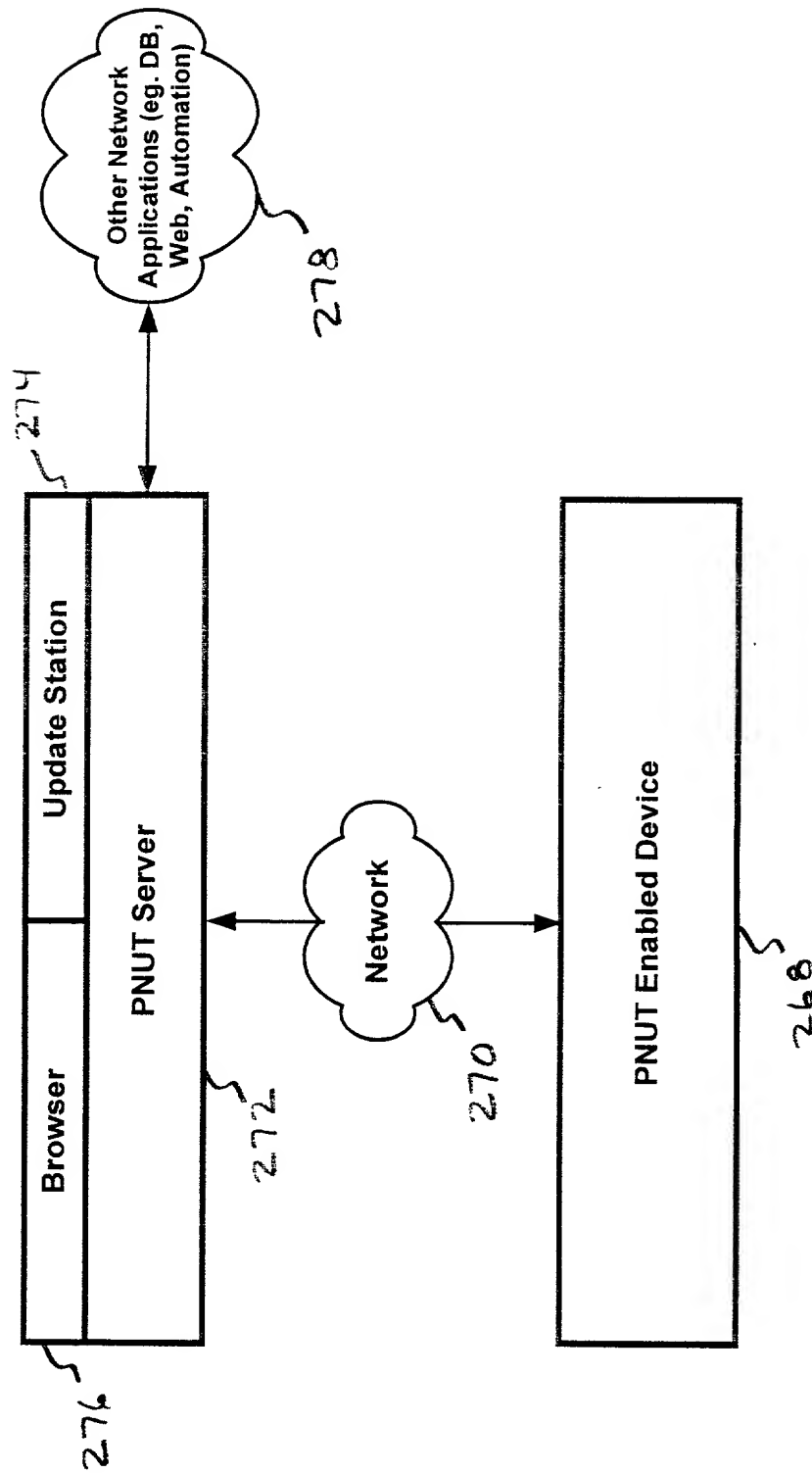


FIG. 14

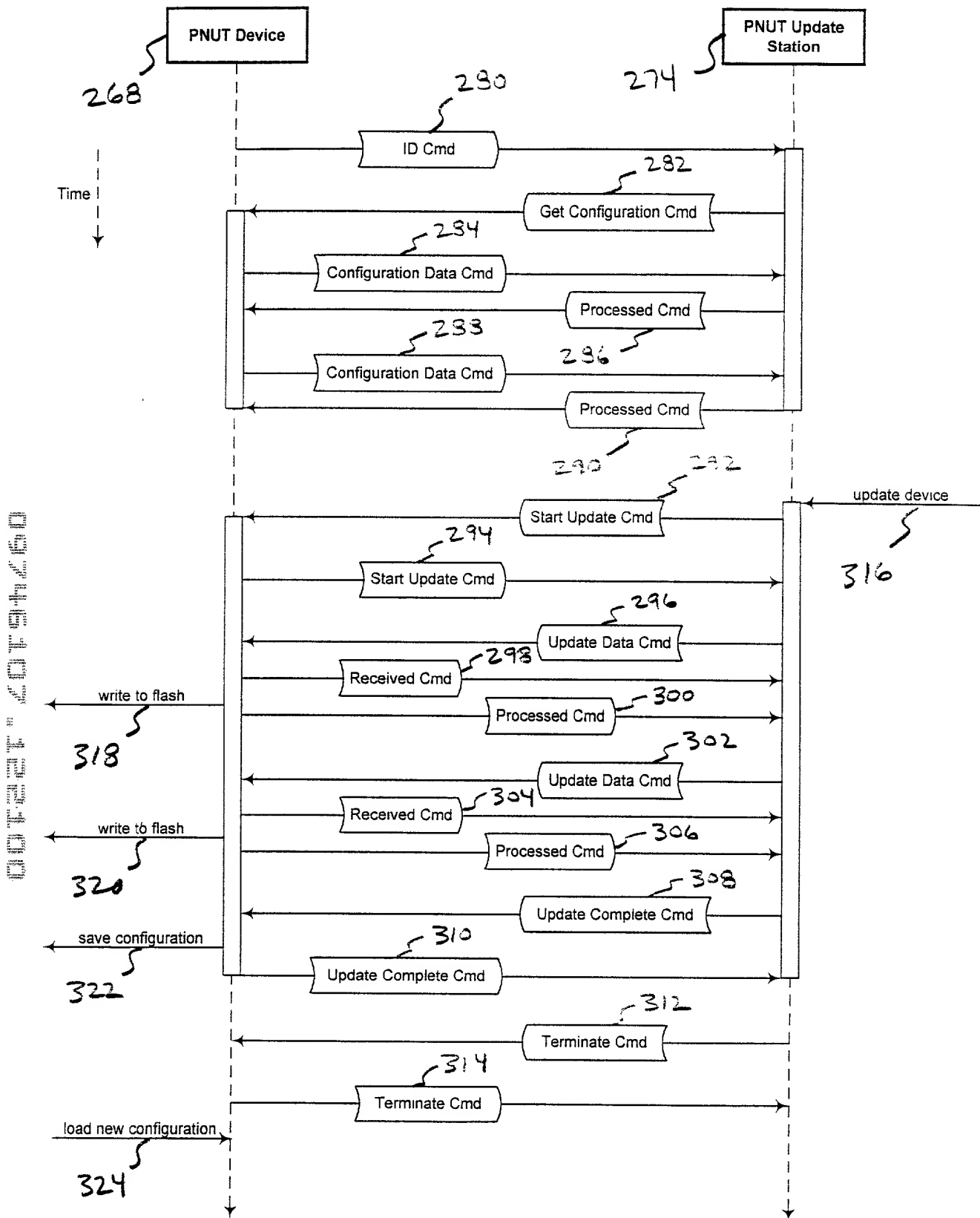


FIG. 15

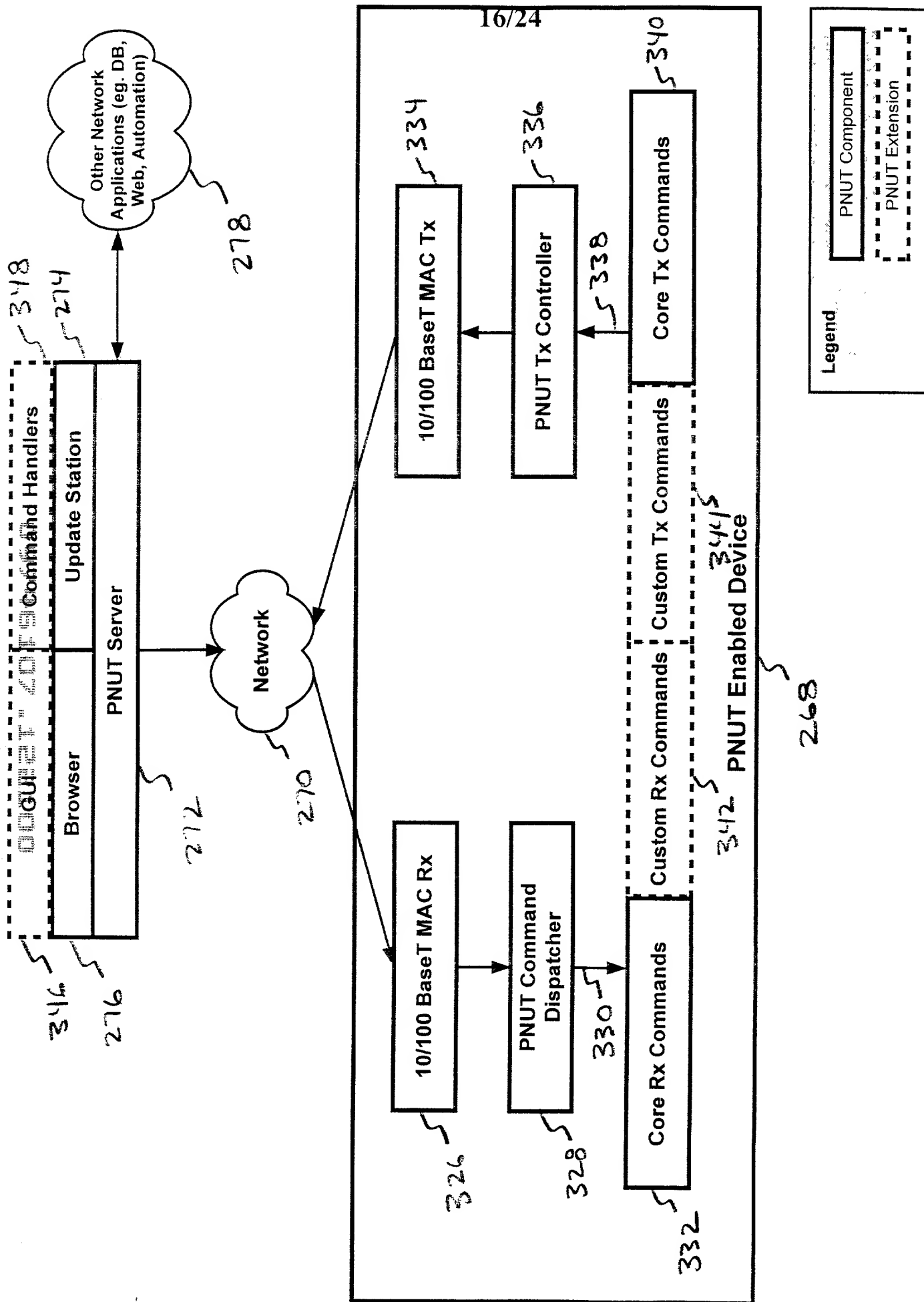


FIG. 16

00746107 20191260

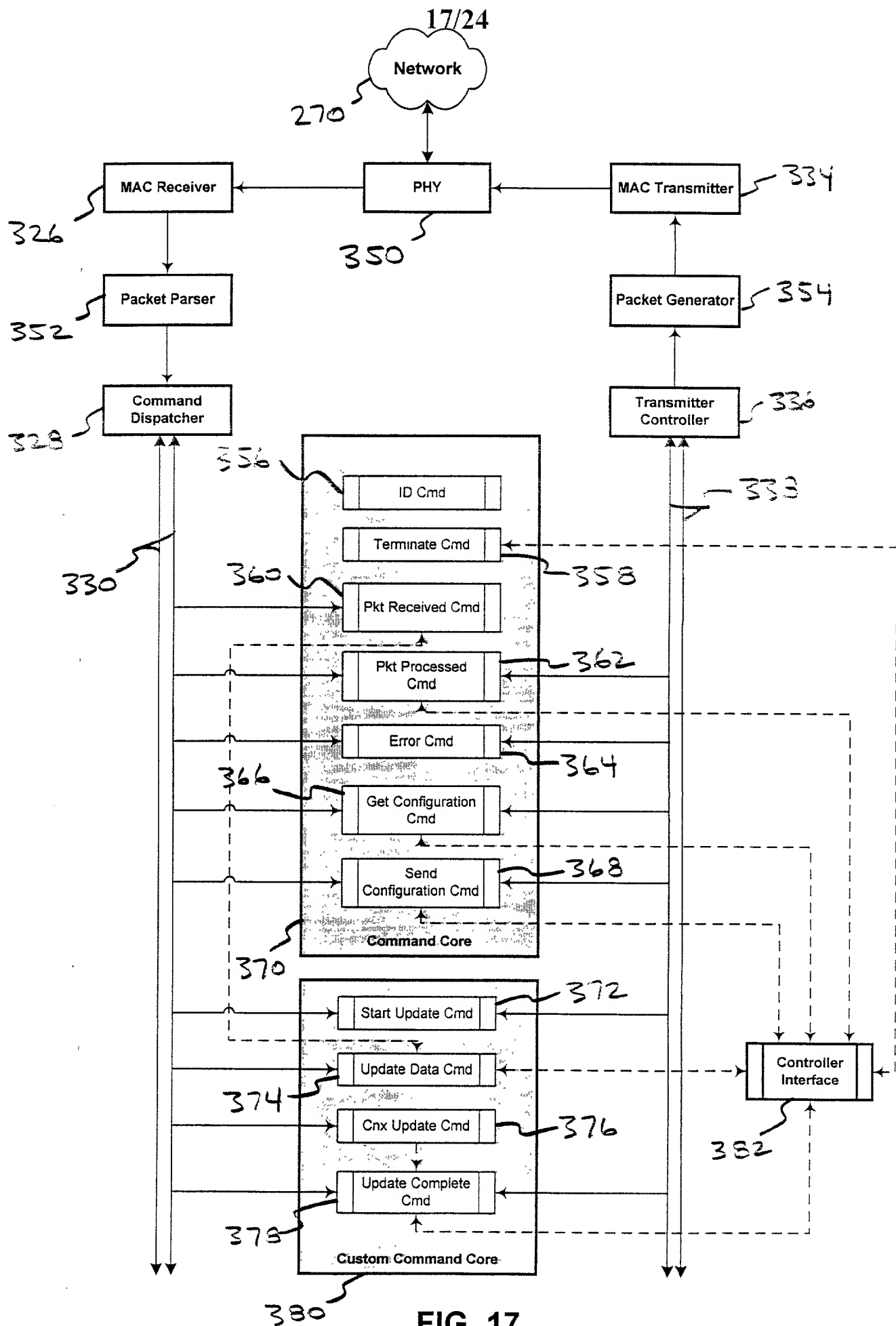


FIG. 17

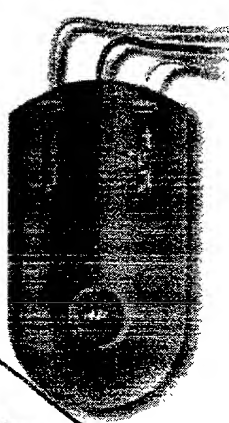
X-Entry Setup - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Stop

Bookmarks Location: file:///F:/firewall/xentry/PNUT/site/INDEX~1.HTM What's Related

Crusader CAM Administrator



X-Entry Setup

- 1 Choose X-Entry security options
- 2 Generate X-Entry configuration
- 3 Place X-Entry into update mode
- 4 Upgrade X-Entry using new configuration
- 5 Have fun on the Internet

<p><u>Special Client Services/Protocols</u></p> <p><input type="checkbox"/> DHCP</p> <p><input type="checkbox"/> DNS</p> <p><input type="checkbox"/> FTP (active mode)</p> <p><input type="checkbox"/> Native support for streaming media</p> <p><input type="checkbox"/> IRC (Internet Relay Chat)</p> <p><input type="checkbox"/> NetBUEI</p> <p><input type="checkbox"/> IPX/SPX</p> <p><u>Additional Services</u></p> <p><input type="checkbox"/> SYN Flood Protection</p> <p><input type="checkbox"/> Denial-of-Service Protection</p> <p><input type="checkbox"/> Spoof Protection</p> <p><input type="checkbox"/> Logging</p>	<p><u>Servers Accessible from Internet</u></p> <p><input type="checkbox"/> Web Server</p> <p><input type="checkbox"/> FTP (File Transfer Protocol)</p> <p><input type="checkbox"/> SSH (Secure Shell)</p> <p><input type="checkbox"/> Mail Server</p> <p><input type="checkbox"/> Telnet</p> <p><input type="checkbox"/> Games (Popular tiles)</p> <p><input type="checkbox"/> Gnutella (P-to-P File sharing)</p>
--	---

Submit

FIG. 18

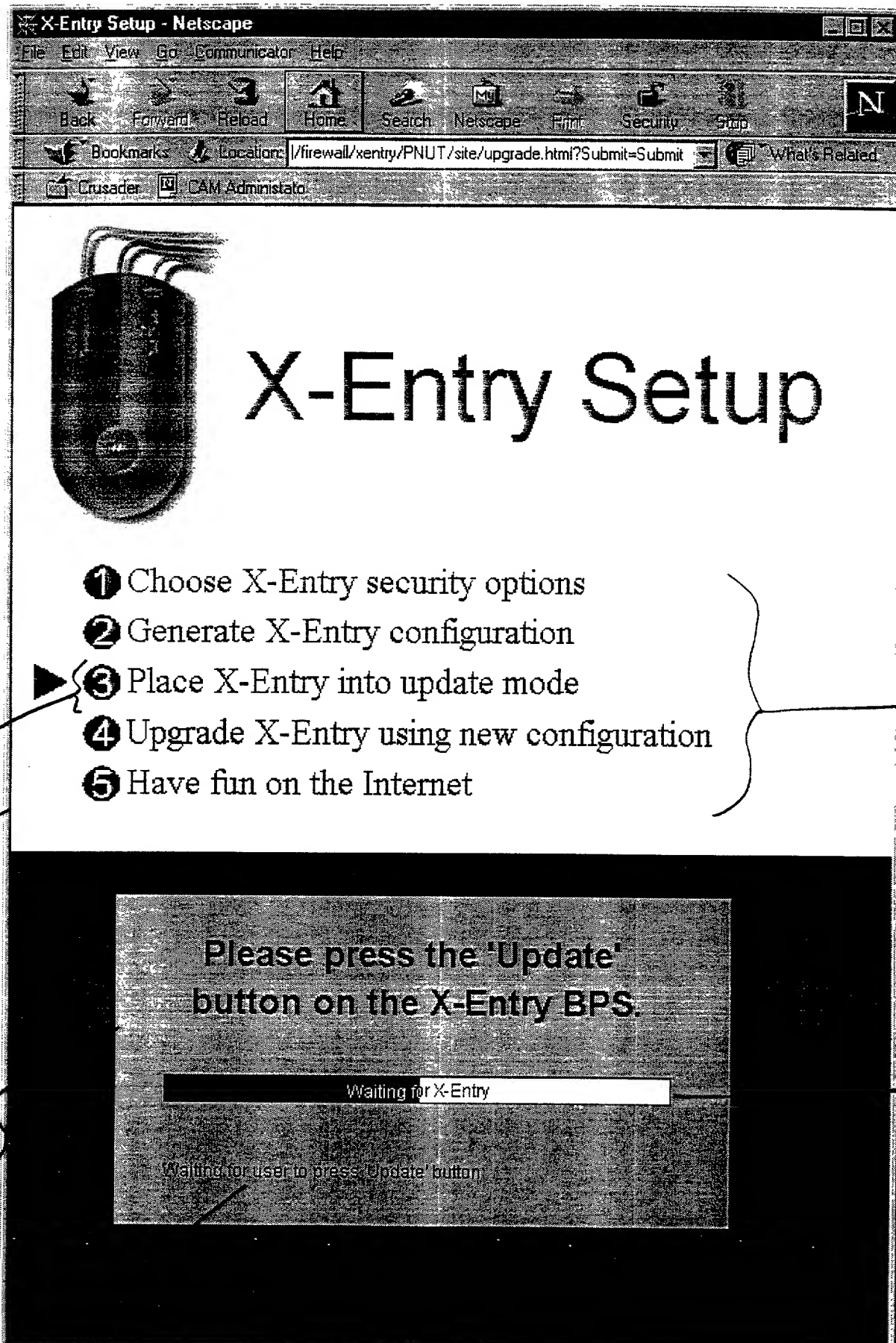


FIG. 19

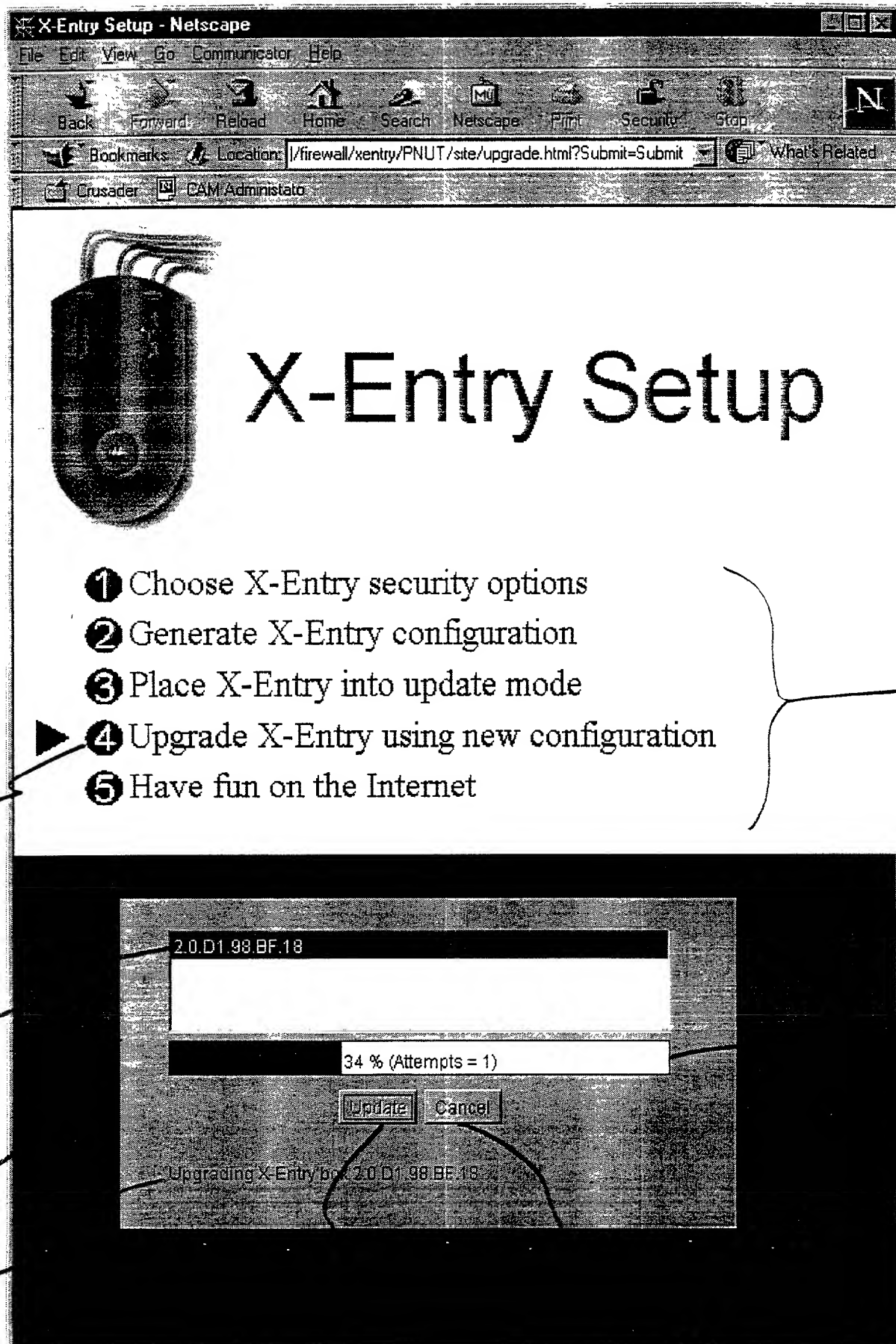
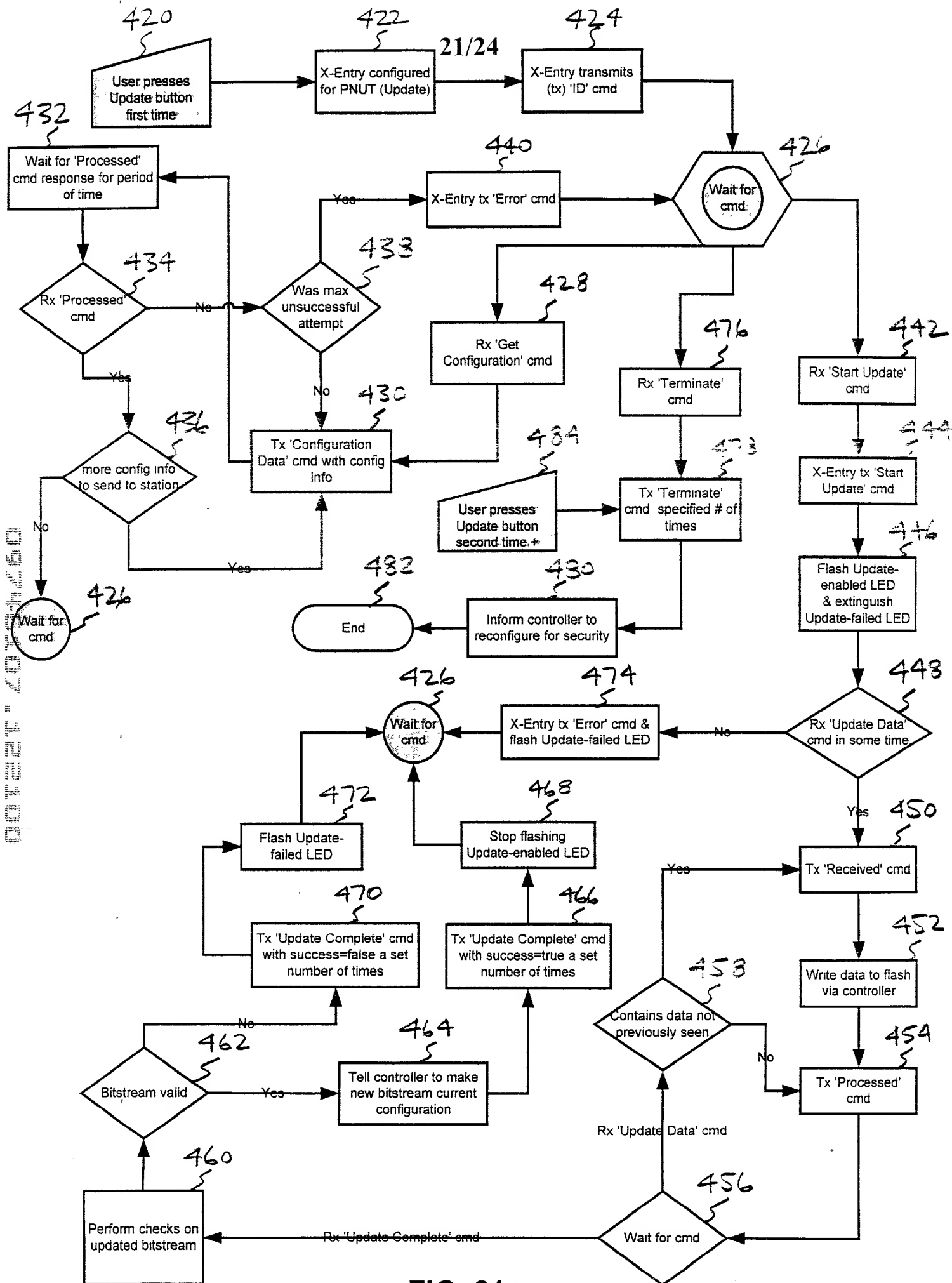


FIG. 20



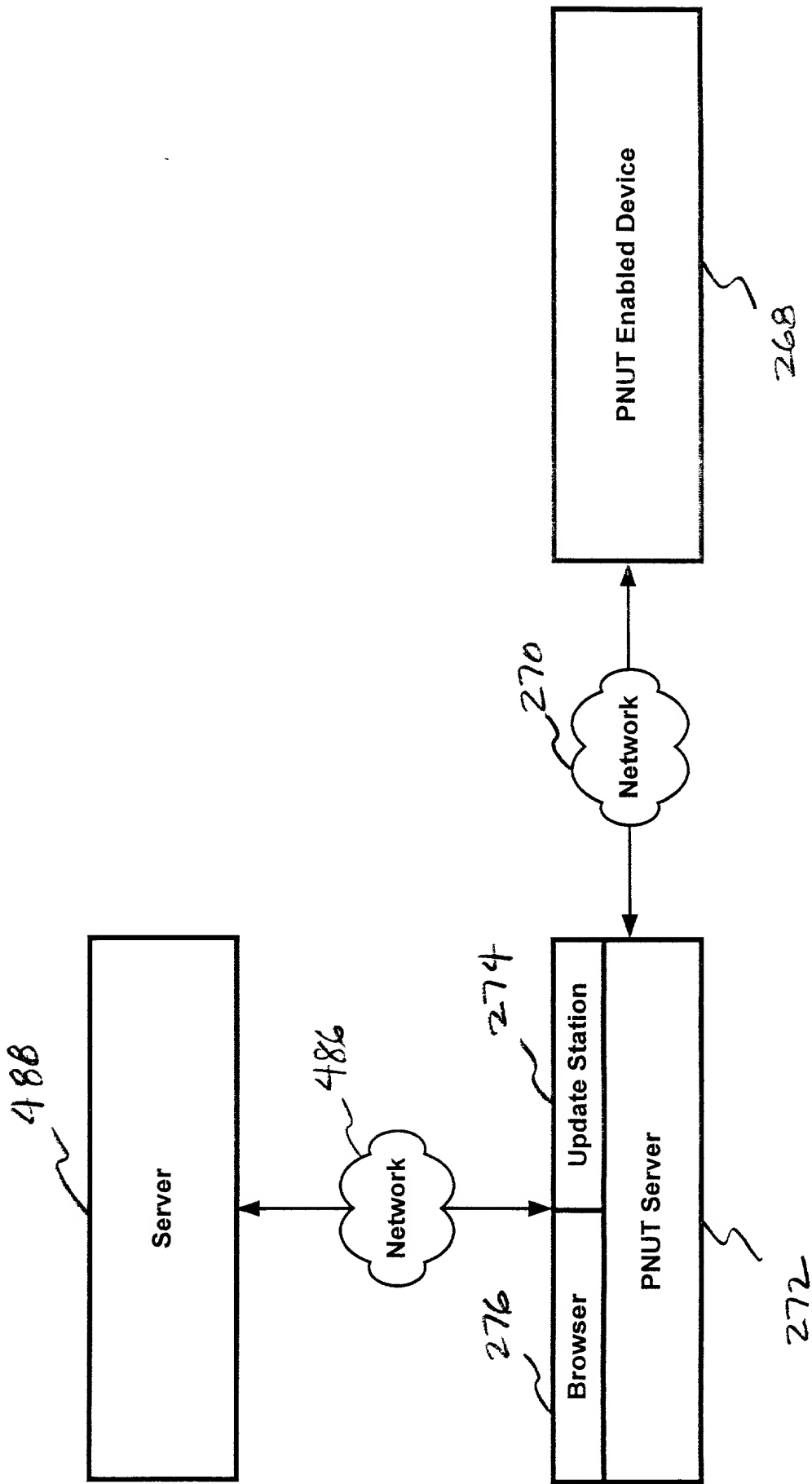


FIG. 22

<?xml version="1.0" encoding="UTF-8" ?>
 - <formats>
 494 - <msg id="128" name="UPDATE_START_CMD">
 <desc>Start PNUT update</desc>
 496 <byte name="type" transient="true" />
 <bytes name="checksum" size="2" />
 </msg>
 - <msg id="129" name="UPDATE_MSG_CMD">
 500 <desc>PNUT data update packet</desc>
 <bytes name="packet number" size="2" />
 <bytes name="length" size="2" transient="true" />
 502 <bytes name="data" min_size="1" max_size="500" transient="true"
 max_print="0" />
 </msg>
 - <msg id="130" name="UPDATE_LAST_MSG_CMD">
 <desc>Last PNUT update packet</desc>
 512 <bytes name="packet number" size="2" transient="true" />
 <pad size="8" />
 </msg>
 - <msg id="132" name="UPDATE_CNX_CMD">
 <desc>Cancel PNUT update</desc>
 <pad size="24" />
 </msg>
 - <msg id="136" name="UPDATE_COMP_CMD">
 <desc>PNUT update complete</desc>
 - <bytes name="status" size="1" transient="true">
 514 <status success="0">
 <desc val="0">Successful</desc>
 518 <desc val="1">Bad packet checksum</desc>
 <desc val="2">Flash write failure</desc>
 <desc val="3">Update cancelled</desc>
 </status>
 </bytes>
 <pad size="16" />
 </msg>
 </formats>

FIG. 23

DOT 331T 20T 34250

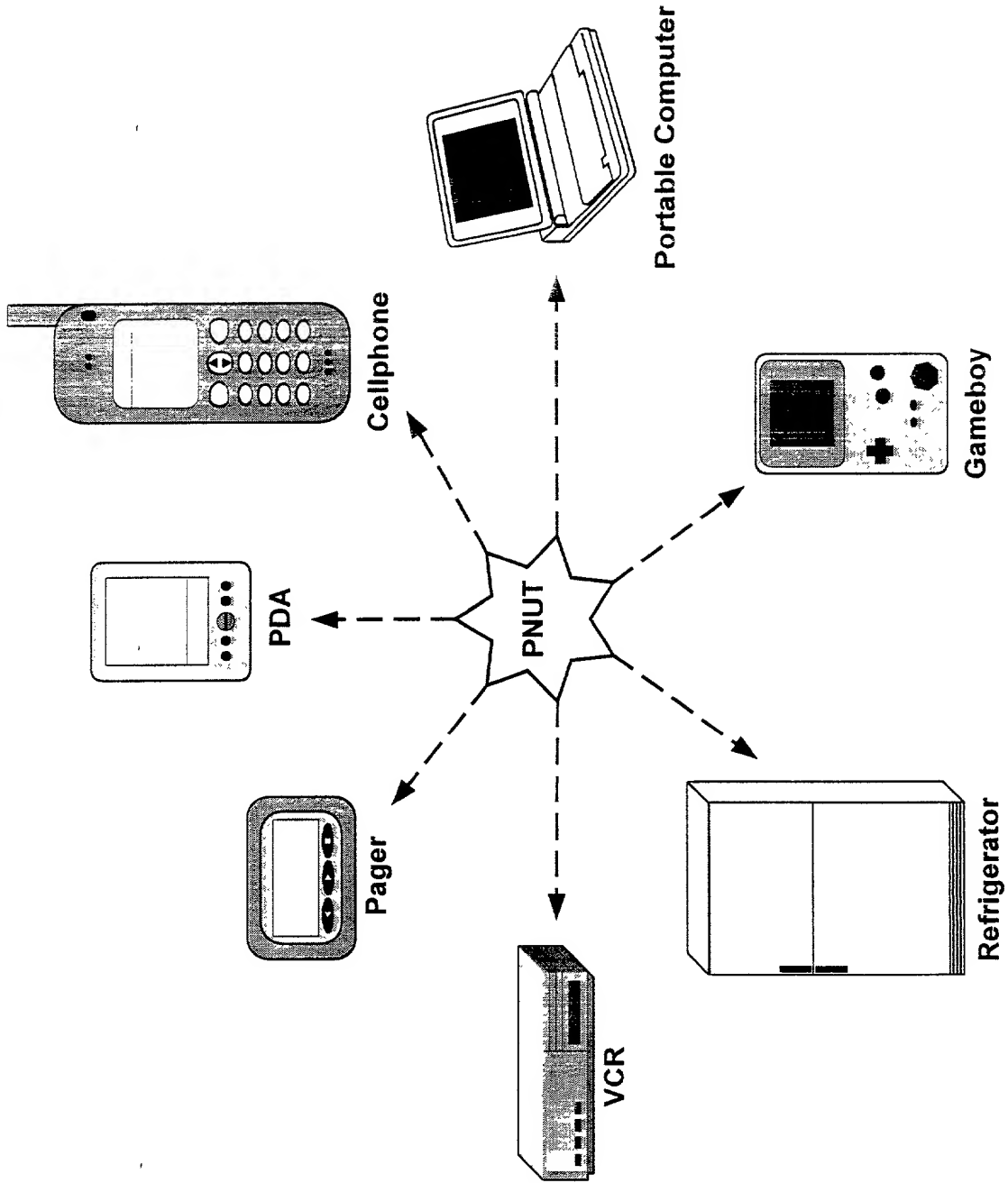


FIG. 24